

# KCCV 2016

Korean Conference on Computer Vision

<http://kccv.or.kr/2016>

## Day 1 : 2016. 7. 21 (목)

13:00 - 13:10		Opening
Special Talks		
13:10 - 14:10	Prof. Jiaya Jia CUHK	Semantic Segmentation and Object Detection from Images with Two Deep Configurations
14:10 - 15:10	Prof. Ian Reid University of Adelaide	Deep SLAM?
15:10 - 15:40	Break	
15:40 - 16:40	Prof. Sato Yoichi U. of Tokyo	Understanding Group Activities from Multiple Egocentric Videos
Session 1		
16:40 - 17:10	김태균 교수 Imperial College	Pose Estimation Demonstrations and Combined of Decision Forests/ CNNs
17:10 - 17:40	한보형 교수 POSTECH	Visual Question Answering using Convolutional Neural Network with Dynamic Parameter Prediction

## Day 2 : 2016. 7. 22 (금)

Session 2		
09:30 - 10:00	김창수 교수 고려대	Image and Video Segmentation
10:00 - 10:30	윤국진 교수 GIST	Tracking and Identifying Multiple Objects across Multiple Cameras
10:30 - 11:00	이광무 박사 EPFL	Learning Local Features Through Deep Learning
11:00 - 11:30	한국 컴퓨터비전 학회 창립식	
11:30 - 13:00	Poster Session 1 & Lunch	
Session 3		
13:00 - 13:30	김선주 교수 연세대	A Holistic Approach to Cross-Channel Image Noise Modeling & Hyperspectral Imaging with Everyday Digital Cameras
13:30 - 14:00	박인규 교수 인하대	Depth map estimation from unusual cameras
14:00 - 14:30	김준모 교수 KAIST	Joint Fine-Tuning in Deep Neural Networks for Facial Expression Recognition
14:30 - 15:10	Poster Session 2 & Coffee Break	
Session 4		
15:10 - 15:40	임재환 교수 USC	Visual Understanding of the Physical World for Interaction
15:40 - 16:10	김민혁 교수 KAIST	Advanced Patch-Based Image Synthesis
16:10 - 16:40	권인소 교수 KAIST	Robustness in Computer Vision for Practical Applications: from 3D to Recognition
16:40 - 17:20	Poster Session 3 & Coffee Break	
17:20 - 17:30	Closing	

일시 : 2016. 7. 21 (목) 13:00 ~ 7. 22 (금) 17:30

장소 : 이화여자대학교 LG컨벤션홀 (국제교육관 지하1층)

주관 : 이화여자대학교 공과대학

주최 : 한국컴퓨터비전학회/한국로봇학회